1. <https://www.flipkart.com/>

**Protocol** :- https

**Domaine name :-** flipkart.com

**Top Level Domaine :-** .com

1. <https://www.irctc.co.in/>

**Protocol :-** https

**Domaine name :-** irctc.co.in

**Top Level Domaine :-** .in

1. <https://www.allegro.pl/>

**Protocol:-** https

**Domaine name :-** allegro.pl

**Top Level Domaine :-** .pl

1. <https://www.johnlewispartnership.co.uk/>

**Protocol :-** https

**Domaine name :-** johnlewispartnership.co.uk

**Top Level Domaine :**- .uk

1. <https://www.uidai.gov.in/>

Protocol :- https

Domaine name :- uidai.gov.in

Top Level Domaine :- .in

1. **What is HTTPS/SSL Update?**

* HTTPS Stands for Hyper Text Transfer Protocol Secure. It’s the secure version of HTTP, which is the protocol over which data is sent between your browser and the website SSL stands for Secure Sockets Layer. It is a protocol designed to ensure the secure transmission of data between a user’s browser and a website server

1. **List out 10 famous browsers used worldwide.**

* Google Chrome
* Mozilla Firefox
* Microsoft Edge
* Safari
* Brave
* Vivaldi
* internet Explorer
* Tor Browser
* Samsung Internet
* Opera